SECOND ANNUAL CONFERENCE ON CARBON SEQUESTRATION

DEVELOPING & VALIDATING THE TECHNOLOGY BASE TO REDUCE CARBON INTENSITY

Ocean Dynamics

Downwelling Ocean Currents... - *Songjian Zhou (Univ. of Alberta, Canada), Peter Flynn

An Overview of Ocean Carbon Storage Options - *Ken Caldeira (LLNL) (*Paper Unavailable*) Development of a High-pressure Water Tunnel Facility for Oceanic Sequestration Research - *Robert P. Warzinski (NETL), Ronald J. Lynn, Igor V. Haljasmaa, Anne M. Robertson

Limestone Emulsion to Alleviate Concerns about Deep Ocean Storage of CO2 - *Dan Golomb (Univ. of Mass), E. Barry, D. Ryan, C. Lawton, P. Swett, D. Arora

Development of a New CO2 Injection Process via Kenics-type Static Mixer for the Ocean Disposal of Liquid CO2 - *Hideo Tajima (Nat'l Inst. of Adv. Ind. Science and Tech., Japan),Ho Teng, Akihiro Yamasaki, Fumio Kiyono

Applications of Lagrangian Techniques in Evaluating Ocean Carbon Sequestration - *E. Eric Adams (MIT), Peter H. Israelsson

Engineering Carbon Sequestration in the Ocean - *Ian S. F. Jones (Univ. of Sydney, Australia), Chien Hsing Lu









